PROJECT DESCRIPTION

I. GENERAL

This project involves the replacement of existing detection at the intersection of US 113 and MD 346 in Worcester County. Video detection will be placed into operation. US 113 is assumed to run in a north-south direction.

II. INTERSECTION OPERATION

- 1. The intersection will operate in a NEMA 8-Phase, fully actuated mode with the US 113 and MD 346 approaches operating concurrently. Exclusive left turn phasing exists for NB and SB US 113 and exclusive/permissive left turn phasing exists for EB and WB MD 346. Emergency pre-emption exists on SB US 113 and EB MD 346. The interesection will opperate as indicated above, unless an emergency vehicle pre-empts the traffic signal.
- 2. An existing NEMA full-traffic-actuated, eight (8) phase controller housed in a NEMA size 6 base mounted cabinet shall be utilized at this location.

- All underground and overhead utilities shown on these plans are schematic only and may not be complete. The Contractor shall be responsible for notifying Miss Utility prior to construction so that all utilities may be located in the field. If the Contractor perceives that a conflict between the utilities and the traffic signal will occur. the Contractor shall notify the Project Engineer immediately so that the conflict may be resolved.
- The Contractor shall maintain the continuous operation of all interconnect, vehicular, pedestrian detectors, and lighting devices. If any device is damaged by the contractor, it shall be repaired within 72 hours by the contractor at no cost
- to the Administration after notification by the Engineer. All existing traffic signal equipment removed shall become the property of the Contractor upon completion of the signal. The Contractor shall be responsible for identifying and labeling each existing cable utilizing the conduit between the signal cabinet and the nearest handhole and removing from all conduits, handholes, and the cabinet any unused cables prior to the installation of new cables. The contractor shall be responsible for terminating all signal cable to the appropriate terminals and properly labeling each cable.

CONTACTS

DISTRICT (ONE)

MR. DONNIE L. DREWER DISTRICT ENGINEER 410-677-4006

MS. KENNETH CIMINO ASSISTANT DISTRICT ENGINEER - TRAFFIC

MR. BRUCE W. POOLE UTILITY ENGINEER 410-677-4082

410-677-4040

MR. GREG HOLSEY ASSISTANT DISTRICT ENGINEER - CONSTRUCTION 410-677-4020

MR. WAYNE WEICHMAN ASSISTANT DISTRICT ENGINEER - MAINTENANCE 410-677-4010

OFFICE OF TRAFFIC AND SAFETY

MR. RICHARD DAFF SR. CHIEF, TRAFFIC OPERATIONS 410-787-7630

MR. ROBERT SNYDER ASSISTANT DIVISION CHIEF. TRAFFIC OPERATIONS 410-787-7630

MR. ED RODENHIZER. TEAM LEADER SIGNAL OPERATIONS 410-787-7650

MR. EUGENE BAILEY TEAM LEADER SIGN OPERATIONS 410-787-7670

MR. MIKE STOCKER SUPPLY OFFICER IV (SIGNAL SHOP WAREHOUSE) 410-787-7668

EQUIPMENT LIST

A. EQUIPM	MENT TO BE FURNISHED BY STATE HIGHWAY ADMINISTRATION		
ITEM COD	DESCRIPTION	UNIT	TS QUANTITY
9086	VIDEO INTERFACE EQUIPMENT FOR 1-4 CAMERAS	EA	. 1
B. EQUIPM	MENT TO BE FURNISHED AND/OR INSTALLED BY CONTRACTOR		
ITEM COD	DESCRIPTION	UNIT	TS QUANTITY
1003 8005 8007 8023 8024 8028 8034 8035 8036 8041 8044	MAINTENANCE OF TRAFFIC (PER ASSIGNMENT) ADJUST HANDHOLE TO GRADE INCLUDING COLLAR ANY SIZE LIGHTING ARM ON SIGNAL STRUCTURE (FOR VIDEO DE NONINVASIVE DETECTOR (ANY LENGTH) LEAD IN CABLE UP TO 1 REMOVE AND DISPOSE OF EQUIPMENT (PER ASSIGNMENT) VIDEO DETECTION CAMERA AND CABLE ANY LENGTH UP TO 4 INCH SCHEDULE 80 RIGID PVC CONDUIT—BORED UP TO 4 INCH SCHEDULE 80 RIGID PVC CONDUIT—SLOTTED UP TO 4 INCH SCHEDULE 80 RIGID PVC CONDUIT—TRENCHED WEATHERHEAD, UP TO 3 INCH FURNISH AND INSTALL ELECTRICAL HANDHOLE	EA EA ETECTION) EA EA EA LF LF LF EA EA	4 2 4 1 4 70 60 20

PHASE CHART

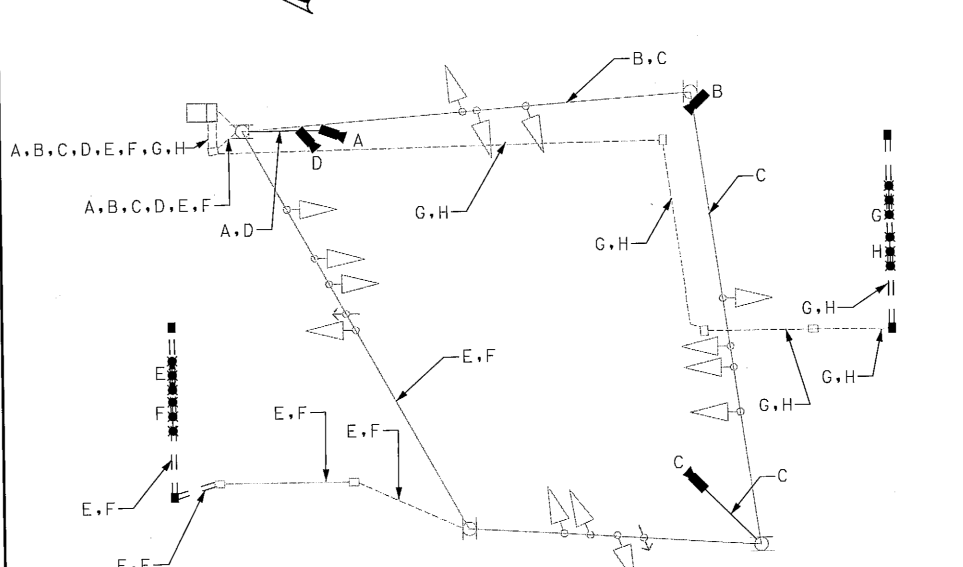
	1 (Q -)	2 (R) (Y) (G)	3 (R) (Y) (G)	4 R Y G	5	6 (1) (2) (3)	7 (R) (Y) (G)	/ \		10 R dY Y	R Y G	(a) (a)	13 (R) (dy-) (y) (dG-) (G)	14 (R) (Y) (G)
 ND 5	← -G-	← G−	R	R	← G−	← G−	R	R	R	R	R	R	R	R
CHANGE	CONT	ΓROLLI	ER M	AY SK	IP TO	PHAS	SES 1	AND	6 OR	2 A	1D 5	OR 2	AND	6
ND 6	← R-	← R−	R	R	← -G-	← G−	G	G	R	R	R	R	R	R

PHASE 1 AND 5	← -G-	-G-	R	R	← G−	← G-	R	R	R	R	R	R	R	R_	Λ
1 AND 5 CHANGE	CONT	ΓROLLI	R MA	Y SK	IP TO	PHAS	ES 1	AND	6 OR	2 AN	D 5	OR 2	AND	6	
PHASE 1 AND 6	← R−	← R-	R	R	← -G-	← G−	G	G	R	R	R	R	R	R	
1 CHANGE	← R-	← R−	R	R	← Y−	← Y−	G	G	R	R	R	R	R	R	7 7
PHASE 2 AND 5	← G-	← -G-	G	G	← R−	← R-	R	R	R	R	R	R	R	R	
5 CHANGE	← Y	← Y−	G	G	← R−	∢ R-	R	R	·R	R	R	R	R	R	
PHASE 2 AND 6	← -R-	← R-	G	G	←- R-	← R-	G	G	R	R	R	R	R	R	<u> </u>
2 AND 6 CHANGE	← R-	← R-	Υ	Υ	← R−	←-R-	Υ	Υ	R	R	R	R	R	R	
PHASE 3 AND 7			R	R		←- R	R		R ←G		R		R ←-G-	R	
3 AND 7 CHANGE	CONTROLLER MAY SKIP TO PHASES 3 AND 8 OR 4 AND 7 OR 4 AND 8													H -)	
PHASE 3 AND 8	∢ R	← R-	R	R	←R-	∢ R	R	R	R	R	R 	G →G-	G G−	_ G	
3 CHANGE	← R	R-	R	R	← R−	← R-	R	R	R	R	R	G ⊸Y−	G ←Y−	G	H \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
PHASE 4 AND 7	← R-	- - R−	R	R	← R−	←- R-	R	R		G ←G–	G	R	R	R	
7 CHANGE	← R-	R-	R	R	← R-	←- R	R	R	G ←Y_	G ←-Y	G	R	R	R	1
PHASE 4 AND 8	←- R-	- ← R-	R	R _.	← R−	4 −R−	R	R	G	G	G	G	G	G	1 4
4 AND 8 CHANGE	← R-	- ←R-	R	R	←R-	← R−	R	R	Y	Υ	Υ	Y	Υ	Υ	
FLASHING OPERATION	4 FL∕R	FL∕R	FLY	FL/Y	4FL∕R	← FL⁄R-	FL/Y	FL/Y	FL/R	FL/R	FL/R	FL/R	FL/R	FL⁄R	+ A

FIRE HOUSE PRE-EMPTION	N – PHA	SE 2_	AND	5		·		1	1		i				
FIREHOUSE PRE-EMPTION PHASE 2 AND 5	← G−	← G−	G	G	←-R-	←-R -	R	R	R	R	R	R	R	R	1 A L
PRE-EMPTION CLEARANCE	← Y~	4 −Y−	Υ	Y	← R-	← R−	R	R	R	R	R	R	R	R	√ т

FIRE HOUSE PRE-EMPTION	- PHA	SE 4	AND	7										······	
FIREHOUSE PRE-EMPTION PHASE 4 AND 7	← R~	←- R-	R	R	← R−	← R−	R	R	G ←G−	G ←G−	G	R	R	R	
PRE-EMPTION CLEARANCE	4 −R−	← R−	R	R	← R−	← R-	R	R	Υ ← Υ−	Y ∢ Y	Y	R	R	R	

WIRING DIAGRAM



VIDEO DETECTION CABLE

NON-INVASIVE MICROLOOP PROBE CABLE LEAD-IN G,H ∫

TOD NO: XX353-19 SHA NO: WO340K52 US 113 @ MD 346



STATE OF MARYLAND DEPARTMENT OF TRANSPORTATION STATE HIGHWAY ADMINISTRATION OFFICE OF TRAFFIC & SAFETY TRAFFIC ENGINEERING DESIGN DIVISION

US ROUTE 113 AT MD ROUTE 346 BERLIN, MARYLAND

GENERAL INFORMATION SHEET

N.T.S ADVERTISED DATE 9/2010 CONTRACT NO. XX3535168 DESIGNED BY K.HODGES SHEET NO. 2 OF 2 DRAWING

PLOTTED: Wednesday, October 27, 2010 AT 09:38 AM FILE: R:\2008\73 SHA BCS 2008-05A_TEDD DESIGN_STV_JV_\$5M\Task 61 US 113 and MD 346 Signal Detector Replacement\Dgn\pSG-N001_J796.dgn

'ABRA,WANG & ASSOCIATES, INC 1504 JOH AVENUE SUITE 160 BALTIMORE, MD 21227 (410) 737-6564